

	Type	Hits	Search Text	DBs
1	BSC	3124	multilevels multi-levels multidimensional multidimensional multilayers4 multi-layered4 substrates same channels waveguides wave ad1 guides waveguides openings vias vertical ad1 cavities vessel	USPAT
2	BSC	2573	multilevels multi-levels multidimensional multidimensional multilayers4 multi-layered4 substrates same channels openings cavities waveguides wave ad1 guides wave-guides openings vias vertical ad1 cavities vessel	USPAT
3	BSC	1883	multilevels multi-levels multidimensional multidimensional multilayers4 multi-layered4 substrates same vias	USPAT
4	BSC	1301	substrates same vias	USPAT
5	BSC	1061	multilevels multi-levels multidimensional multidimensional multilayers4 multi-layered4 substrates same vias and substrates same vias	USPAT
6	BSC	4311	flexible layers grooves same materials	USPAT
7	BSC	1241	etches	USPAT
8	BSC	2280	substrates same substrates layers	USPAT
9	BSC	1586	waveguides wave ad1 guides wave-guides	USPAT
10	BSC	2563	clashes	USPAT
11	BSC	2452	layers ad1 ad1 electrical vertical ad1 cavities ad1 cavities vessel	USPAT
12	BSC	2	substrates same vias and etches and conductors same substrates layers and waveguides wave ad1 guides wave-guides and clashes and insertion insertion grooves and materials	USPAT
13	BSC	4	substrates same vias and etches and conductors same substrates layers and waveguides wave ad1 guides wave-guides and clashes and materials	USPAT
14	BSC	7	substrates same vias and insertion etches grooves same materials and etches and conductors same substrates layers and waveguides wave ad1 guides wave guides and clashes	USPAT
15	BSC	4	multilevels multi-levels multidimensional multidimensional multilayers4 multi-layered4 substrates same vias and substrates same vias and materials and etches and conductors same substrates layers and waveguides wave ad1 guides wave-guides ad1 guides and clashes and insertion vertical ad1 cavities ad1 cavities vessel	USPAT
16	BSC	2	substrates same channels openings vias waveguides wave ad1 guides wave-guides	USPAT
17	BSC	1	substrates same channels openings vias waveguides wave ad1 guides wave-guides ad1 guides and clashes and insertion vertical ad1 cavities ad1 cavities vessel	USPAT
18	BSC	1	substrates same channels openings vias waveguides wave ad1 guides wave-guides ad1 guides and clashes and insertion vertical ad1 cavities ad1 cavities vessel	USPAT

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	Type	Hits	Search Text	DBs
1	BBF	4	<p>substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer substrates layers and waveguides wave all guides wave guides and cladding and substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and conductive layer substrates layers and waveguides wave all guides wave guides and cladding and substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and waveguides wave all guides wave guides and cladding substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and waveguides wave all guides wave guides and cladding</p>	USPAT
2	BBF	4	<p>substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and conductive layer substrates layers and waveguides wave all guides wave guides and cladding and substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and waveguides wave all guides wave guides and cladding</p>	USPAT
3	BBF	7	<p>substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and conductive layer substrates layers and waveguides wave all guides wave guides and cladding and substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and waveguides wave all guides wave guides and cladding</p>	USPAT
4	BBF	10	<p>substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and conductive layer substrates layers and waveguides wave all guides wave guides and cladding and substrates same channels openings via cavities holes vertical and cavities vessel and inserted deposited growth and material and conductive layer and waveguides wave all guides wave guides and cladding</p>	USPAT

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